



MILWAUKEE COUNTY
LOCAL EMERGENCY PLANNING COMMITTEE (MCLEPC)
MEETING MINUTES
Monday, May 9, 2016

MEMBERS PRESENT: Rick Kante, Robert Heitzer, Chief Tom Rosandich, Dr. James Lubner, Christine Westrich, Carl Stenbol, Battalion Chief David Votsis, Chief Ann Wellens, Ben Lorber, Dr. Kim Anderson, Jose Riveria, Chief Joseph Forro

FACILITY REPRESENTATIVES PRESENT: Tony Hartung, Kevin Broedlow, Steve Daniels, Scott Fulton, Michael Godfrey, Michael Wied, Steven Gryzkewicz, Steve Beck, Kim Axton, Chris Bartolone, Steve Kelly, Ed Austin.

ABSENT/EXCUSED: Supervisor Willie Johnson, Jr.,

I. **CALL TO ORDER**

The meeting was called to order at 8:31 a.m. A quorum was present.

II. **APPROVAL OF MINUTES**

The November 9, 2015 and March 14, 2016 meeting minutes were reviewed and approved with no revisions.

III. **SUB-COMMITTEE REPORTS**

- **Communications & Public Relations:** No report
- **Compliance:** Mr. Stenbol reported there are no pending compliance matters. State EPCRA staff continues to monitor Tier II submission compliance.
- **Membership:** The vacancy for a State Elected Official was noted.
- **Community Right-To-Know / Emergency Response:** Dr. Lubner noted that they reviewed 1 new plan and 7 updated plans.

IV. **APPROVAL OF PLANS** A report of the Community Right-to-Know and the Emergency Response Subcommittees (CRTK/ER).

New Plans

One (1) new plan was discussed. Emergency Management staff reviewed and confirmed the following: emergency contact information, chemical inventory, worst case scenario for chemical release, the vulnerability zone for the release, population impacted by the release, emergency response resources



to include spill containment supplies and sewer mat covers, facility site plans denoting chemical storage and sewer locations, 911-Evacuation status and a designated hazmat contractor.

Joseph Campione Incorporated, 7350 South 10th Street, Oak Creek, WI 53154. The scenario involves an ammonia gas leak from a faulty valve releasing 494 pounds of anhydrous ammonia in a 100% concentration would result in a vulnerability zone of 0.5 mile or 2640 feet. The maximum number of persons affected would be 41 employees. The facility hazmat contractor is VEOLIA Environmental Services. OCFD would respond in 3 minutes and MFD HazMat in 20 minutes. No special facilities would be affected. The Tier II, SDS, facility site and sewer maps, and 911/evac letter are on file.

The CRTK/ER subcommittees recommended approval of the new plan with no specific recommendations. **LEPC Approval:** a motion was made, seconded, and carried to approve the new plan.

PLAN UPDATES

Seven (7) plan updates were discussed. For each facility Emergency Management staff reviewed and confirmed the following: emergency contact information, chemical inventory, worst case scenario for chemical release, the vulnerability zone for the release, population impacted by the release, emergency response resources to include spill containment supplies and sewer mat covers, facility site plans denoting chemical storage and sewer locations, 911-Evacuation status and a designated hazmat contractor.

University of Wisconsin – Milwaukee, 600 East Greenfield Avenue, Milwaukee, WI 53204. The scenario involves a case of 4 batteries that is damaged during delivery releasing 40 lbs. of Sulfuric Acid in a 26% concentration which would have an impact of less than 0.1 mile or less than 528 feet. The maximum number of persons affected would be 500 students and staff. The facility hazmat contractor is VEOLIA Environmental Services. MFD would respond in 3 minutes and MFD HazMat in 25 minutes. No special facilities would be affected. The Tier II, SDS, facility site and sewer maps, and 911/evac letter are on file.

The CRTK/ER subcommittees recommended approval of the new plan with no specific recommendations. **LEPC Approval:** a motion was made, seconded, and carried to approve the new plan.

Marquette University, 1250 West Wisconsin Avenue, Milwaukee, WI 53233. The scenario involves a pallet of 27 batteries that is damaged during delivery releasing 165 lbs. of Sulfuric Acid in a 25% concentration which would have an impact of less than 0.1 mile or less than 528 feet. The maximum number of persons affected would be 500 students and staff. The facility hazmat contractor is VEOLIA Environmental Services. MFD would respond in 3 minutes and MFD HazMat in 20 minutes. No special facilities would be affected. The Tier II, SDS, facility site and sewer maps, and 911/evac letter are on file.

The CRTK/ER subcommittees recommended approval of the new plan with no specific recommendations. **LEPC Approval:** a motion was made, seconded, and carried to approve the new plan.



Tripoli Country Club, 7401 North 43rd Street, Milwaukee, WI 53209. The scenario involves six batteries damaged during delivery releasing 42 lbs. of Sulfuric Acid in a 38% concentration which would have an impact of less than 0.1 mile or less than 528 feet. The maximum number of persons affected would be 300/150 employees (high season/low season). The facility hazmat contractor is Future Environmental. NSFD would respond in 3 minutes and MFD HazMat in 25 minutes. No special facilities would be affected. The Tier II, SDS, facility site and sewer maps, and 911/evac letter are on file.

The CRTK/ER subcommittees recommended approval of the new plan with no specific recommendations. **LEPC Approval:** a motion was made, seconded, and carried to approve the new plan.

Thiele Tanning Company, 123 North 27th Street, Milwaukee, WI 53208. The scenario involves a 230 gallon tote of sulfuric acid that is damaged during delivery releasing 3279 lbs. of Sulfuric Acid in a 93% concentration which would have an impact of less than 0.1 mile or less than 528 feet. The maximum number of persons affected would be 50 employees. The facility hazmat contractor is Northshore Environmental. MFD would respond in 3 minutes and MFD HazMat in 15 minutes. No special facilities would be affected. The Tier II, SDS, facility site and sewer maps, and 911/evac letter are on file.

The CRTK/ER subcommittees recommended approval of the new plan with no specific recommendations. **LEPC Approval:** a motion was made, seconded, and carried to approve the new plan.

Palermo Villa, Inc., 3301 West Canal Street, Milwaukee, WI 53208. The scenario involves an ammonia gas leak from the failure of a ¾" pipe releasing 1300 pounds of anhydrous ammonia in a 100% concentration would result in a vulnerability zone of 0.2 mile or 1056 feet. The maximum number of persons affected would be 325 employees and 1278 persons in the general population. The facility hazmat contractor is Northshore Environmental and Kuhlmann Services. MFD would respond in 3 minutes and MFD HazMat in 15 minutes. No special facilities would be affected. The Tier II, SDS, facility site and sewer maps, and 911/evac letter are on file.

The CRTK/ER subcommittees recommended approval of the new plan with no specific recommendations. **LEPC Approval:** a motion was made, seconded, and carried to approve the new plan.

Aldrich Chemical Company LLC, 230 South Emmer Lane, Milwaukee, WI 53233. The scenario involves a 55 gallon polydrum that is damaged during delivery releasing 700 lbs. of Sulfuric Acid in a 93% concentration which would have an impact of less than 0.1 mile or less than 528 feet. The maximum number of persons affected would be 35 employees. The facility hazmat contractor is Heritage Environmental. MFD would respond in 3 minutes and MFD HazMat in 20 minutes. No special facilities would be affected. The Tier II, SDS, facility site and sewer maps, and 911/evac letter are on file.



The CRTK/ER subcommittees recommended approval of the new plan with no specific recommendations. **LEPC Approval:** a motion was made, seconded, and carried to approve the new plan.

A. Werner Silversmith, Inc., 1241 North Water Street, Milwaukee, WI 53202. The scenario involves the release of 5 lbs. of sodium cyanide in a 100% concentration which would have an impact of less than 0.1 mile or less than 528 feet. The maximum number of persons affected would be 2 employees. The facility hazmat contractor is Future Environmental. MFD would respond in 3 minutes and MFD HazMat in 20 minutes. No special facilities would be affected. The Tier II, SDS, facility site and sewer maps, and 911/evac letter are on file.

The CRTK/ER subcommittees recommended approval of the new plan with no specific recommendations. **LEPC Approval:** a motion was made, seconded, and carried to approve the new plan.

V. PUBLIC COMMENTS

None.

VI. New Business

The LEPC Bylaws were reviewed and will be presented at the September meeting for approval.

VII. NEXT MEETING

The next CRTK/ER will be September 1, 2016 at the Milwaukee County Sheriff's Training Academy, located at 9225 South 68th Street, Franklin. The next MCLEPC meeting will be September 12, 2016 at the Milwaukee County Sheriff's Training Academy, located at 9225 South 68th Street, Franklin.

XII. ADJOURNMENT

Meeting was adjourned at 10:29 a.m.